APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Returned to applicant for correction Corrected application filed May 5 - 1993 The applicant ROBERT A. WIRTH & KATHLEEN A. WIRTH P.O. BOX 333 Some as to our FO Box No. Gardnerville New and 89 410 Derey May 5 - 1995 New 24 8 29 410 Derey May 5 - 1995 New 24 8 29 410 Derey May 5 - 1995 Note as to our FO Box No. Gardnerville Cop or No. Derey May 5 - 1995 Note as to our FO Box No. Derey May 5 - 1995 Note as to our FO Box No. Derey May 5 - 1995 Note as to our FO Box No. Derey May 6 - 1995 Note as to our FO Box No. Derey May 6 - 1995 Note as to our FO Box No. Derey May 6 - 1995 States of America, Plaintiff, Vs. Alpine Land & Reservoir Company, a least yet on Deve. Corporation, Et Al., Defendants, Civil No. D-183 BRT. Defendants, Civil No. D-183 BRT. 1. The source of water is. East Fork, Carson River Name of aroun, like underground uping or other source. 2. The amount of water to be changed. 10.0 Acre-feet Name of aroun, like underground uping or other source. 3. The water to be used for As Decreed 10.00 Acre-feet Name of aroun, like underground uping or other source. 4. The water is to be diverted at the following point. The Allerman Canal Diversion by nown and located within the SE SE SE SE OF Section 23, T.12N., R.20E., M.D.B.& M. 1. Coated by upit undersume. Fee tringless undersume and third of animals. R. 20E., M.D.B.& M., Otherwise Gescribed as Douglass Country APN 23-225-1 Security by upit undersume. Fee tringless are only one and source of the point of the	Date of filing in State	Engineer's Office MAR 2 3 1993	
Corrected application filed Map filed MAY 5 - 1993 The applicant ROBERT A. WIRTH 6 KATHLEEN A. WIRTH P.O. BOX 333 of Gardnerville Store and No. or FO. Box No. Store and No. or FO. Box No. POINT OF DIVERSION AND PLACE OF USE OF A PORTION Found of Workson mount of the Address of the Carson River Decree, United States of America, Plaintiff, Storeng rights Kenni College, Word of College of the Carson River Decree, United States of America, Plaintiff, Storeng rights Kenni College, Word of Company, a Receipt right of Decree and States of America, Plaintiff, Storeng rights Kenni College, Word of Company, a Receipt right of Decree of College of Decree and Receipt right of Decree and States of America, Plaintiff, Storeng rights Kenni College, Word of Company, a Receipt right of Decree and Receipt right right right right right receipt right of Receipt right of Receipt right r	Returned to applicant	or correction APR 8 - 1993	
The applicant. ROBERT A. WIRTH & KATHLEEN A. WIRTH P.O. Box 333 of Gardnerville City or from Nevada 89410 hereby make. Supplication for permission to change the State of Expression Name PLACE OF USE OF A PORTION Final discretion, minister of use, subfor place of over Of water heretofore appropriated under. Claim 357 of the Carson River Decree, United Genelly county give by Frank Certificate, Whost or Chin No. If Decreed, per title of Discree and States of America, Plaintiff, vs. Alpine Land & Reservoir Company, a Corporation, Et Al., Defendants, Civil No. D-183 BRT. Defendants, Civil No. D-183 BRT. 1. The source of water is East Fork, Carson River Corporation, Et Al., Defendants, Civil No. D-183 BRT. 1. The source of water is East Fork, Carson River Corporation, Et Al., Defendants, Civil No. D-183 BRT. 1. The source of water is East Fork, Carson River Corporation, Et Al., Defendants, Civil No. D-183 BRT. 1. The source of water is Decreed Impairs power, mine, industrial, etc. If for sect state number and kind of animals. The water to be used for. As Decreed Impairs, power, mine, industrial, etc. If for sect state number and kind of animals. The water is to be diverted at the following point. The Allorman Caral Diversion Dann, Corporate so begin with a significant power, mine, industrial etc. If for sect state number and kind of animals. The Allorman Caral Diversion Dann, Corporate so begin with a significant power, mine, industrial etc. If for sect state number and kind of animals. The Allorman Caral Diversion Dann, Corporate so begin with a significant power, mine, industrial etc. If for sect state number and kind of animals. The Allorman Caral Diversion Dann, Corporate so begin with a significant power, mine, industrial etc. If for sect state number of access number and kind of animals. The Allorman Caral Diversion Dann, Corporate so begin with with the SEX NWA Section 35, T.13N., Describe by legal subdivisions If for irrigation state number of access region as a section corporate and access po	Corrected application	ledMap filedMAY 5 - 1993	
P.O. Box 333 Of Gardnerville Street and No. or FO No. No. Nevada 89410 hereby make. Supplication for permission to change the POINT OF DIVERSION AND PLACE OF USE OF A PORTION From a discretion, maintain or or analyzation of or permission to change the POINT OF DIVERSION AND PLACE OF USE OF A PORTION From a discretion, maintain or or analyzation of or			
New and 2 pc Code No.			
New and 2 pc Code No.	P.O. Box 333	of Gardnerville	
POINT OF DIVERSION AND PLACE OF USE OF A PORTION Found viewten, namers of use, analor place of view of water heretofore appropriated under Claim 357 of the Carson River Decree, United Entity stage in Decree Claim 357 of the Carson River Decree, United States of America, Plaintiff, vs. Alpine Land & Reservoir Company, a dentity sign in Decree Corporation, Et Al., Defendants, Civil No. D-183 BRT. Defendants, Civil No. D-183 BRT. 1. The source of water is East Fork, Carson River Name of stream, lake, suderground spring or other source. 2. The amount of water to be changed 10.0 Acre-feet Scool for, sore feet One second four equids 448.B pallows per minute. 3. The water to be used for As Decreed Inspired, power, maning, industrial, or, I for stock state number and kind of animals. 5. The water is to be diverted at the following point. The Allerman Canal Diversion Dam, Decreed Inspired on the Stage Stage of Section 23, T.12N., R.20E., M.D.B.6 M., distance to a section corner, If or undurreyed lists, it should be stated 6. The existing permitted point of diversion is located within. As Decreed Typing of diversion is not changed, do not answer. 7. Proposed place of use 2.22 acres within the Stage No. Section 23, T.12N., R.20E., M.D.B.6 M., Describe by irput administration. If for impairs on the street to be irrigated. R.20E., M.D.B.6 M., otherwise described as Douglas County APN 23-296-1 8. Existing place of use 2.22 acres NWk Stage; all within Section 32, T.13N., Describe by irgal administration. If for impairs and the street to be irrigated. 9. Use will be from As Decreed Month and Day Describe of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Existing Allerman Canal Diversion Sont manner on Mach water as the second to describe screen. Day to be presented from the Second County Son On Second County So	Nevada 89410	hereby make application for permission to ch	ange the
of water heretofore appropriated under Claim 357 of the Carson River Decree, United States of America, Plaintiff, vs. Alpine Land & Reservoir Company, a disease, puls in Decree of Corporation, Et Al., Defendants, Civil No. D-183 BRT. Defendants, Civil No. D-183 BRT. 1. The source of water is. East Fork, Carson River Name of invam. Like, underground spring or other source. 2. The amount of water to be changed. 10.0 Acre-feet Scorol feet, see feet. One second foot equals 482 By gilleon per minute. 3. The water to be used for. As Decreed Irrigation, power, mining, industrial, et H for such size number and kind of animals. 4. The water is to be diverted at the following point. The Allerman Canal Diversion Dam, Decreed within the SEA SEA of Section 23, T.12N., R.20E., M.D.B.S.M distance to a section comme. If on unsurveyed land, it is bould be caused. 6. The existing permitted point of diversion is located within. As Decreed Irrigation state number of acres to be irrigated. 7. Proposed place of use. 2.22 acres within the SEA IN NULL AND BOURDAY OF SEA OF Section 23, T.12N., R.20E., M.D.B.S.M Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. 8. Existing place of use. 2.22 acres within the SEA IN NULL AND BOURDAY OF DESCRIPTION OF SEA IN NULL AND BOURDAY		ERSION AND PLACE OF USE OF A PORTION	
Defendants, Civil No. D-183 BRT. Defendants, Civil No. D-183 BRT. 1. The source of water is. East Fork, Carson River 2. The amount of water to be changed. 10.0 Acre-feet Second for a set fact. One second foot equals 448.43 gallous per minute. 3. The water to be used for. As Decreed Irrigation, power, mining, industrial, set. If for stock take number and kind of sammals. 4. The water heretofore permitted for. As Decreed Irrigation, power, mining, industrial, set. If for stock take number and kind of sammals. 5. The water is to be diverted at the following point. The Allerman Canal Diversion Dam, Decrebe to a section comer. If on unsurveyed land, it should be stated. 6. The existing permitted point of diversion is located within. As Decreed Irrigation power is not changed, do not answer. 7. Proposed place of use 2.22 acres within the SEk NWA Section 35, T.13N., Decrebe by legal subdivisions. If for irrigation state number of scree to be irrigated. 8. Existing place of use 2.22 acres. Within the SEk; all within Section 32, T.13N., Decrebe by legal subdivisions. If for irrigation state number of scree to be irrigated. 8. Existing place of use 2.22 acres. NWA SER; all within Section 32, T.13N., Decrebe by legal subdivisions. If for irrigation, state number of scree to be irrigated. 8. Existing place of use 2.22 acres. NWA SER; all within Section 32, T.13N., Decrebe by legal subdivisions. If for irrigation, state number of acres to be irrigated. 9. Use will be from. As Decreed Month and Day Month and Day of each year. Month and Day Office will acres to be diversed. It is an analysis of the power of the properties of the diversed to submit plans and specifications of your diversion or storage works.). Existing Allerman Canal Diversion Section of diversion of diversion or storage works.). Existing Allerman Canal Diversion 10. Use was permitted from As Decreed Month and Day Office will consider by the diversed to diver	of water heretofore ap		ited Decree and
Corporation, Et Al., Defendants, Civil No. D-183 BRT. Defendants, Civil No. D-183 BRT. 1. The source of water is East Fork, Carson River Name of stream, take, underground spring or other source. 2. The amount of water to be changed. 10.0 Acre-feet Second for, serie feet. One second foot capable 48.83 pallons per minute. 3. The water to be used for As Decreed Infraston, power, mining, industrial, etc. If for seek state number and kind of animals. 4. The water heretofore permitted for As Decreed Infraston, power, mining, industrial, etc. If for seek state number and kind of animals. 5. The water is to be diverted at the following point. The Allerman Canal Diversion Dam, Describe a being within a 40-sec subdivision of public survey and by course and located within the SEx SEx of Section 23, T.12N., R.20E., M.D.B.& M. distance to a section corner. If on surveyed land, a should be susce. 6. The existing permitted point of diversion is located within. As Decreed If point of diversion is not changed, do not answer. 7. Proposed place of use. 2.22 acres within the SEx NWx Section 35, T.13N., Describe by legal subdivisions. If for irreguison state number of screes to be irrigated. 8. Existing place of use. 2.22 acres NWx SEx; all within Section 32, T.13N., Describe by legal subdivisions. If for irreguison state number of screes to be irrigated. 8. Existing place of use. 2.22 acres—NWx SEx; all within Section 32, T.13N., Describe by legal subdivisions. If for irrigation, state number of screes irrigated if changing place of use and on the position of proposed place of use. 2.22 acres—NWx SEx; all within Section 32, T.13N., Describe by legal subdivisions. If permit is for irrigation, state number of screes irrigated. In changing place of use and on the provision of NRS 535.010 you may be required to submit plans and specifications of sucressions of sucressions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Existing Allerman Canal Diversion State number o	States of An	erica, Plaintiff, vs. Alpine Land & Reservoir Compan	у, а
1. The source of water is Bast Fork, Carson River 2. The amount of water to be changed 10.0 Acre-feet Second feet, sure feet. One second foot equals 448.81 gallons per minute. 3. The water to be used for As Decreed Impairs, power, mining, industrial, et. If for stock state number and kind of animals. 4. The water heretofore permitted for As Decreed Impairs, power, mining, industrial, et. If for stock state number and kind of animals. 5. The water is to be diverted at the following point. The Allerman Canal Diversion of public survey and by course and located within the SE's SE's of Section 23, T.12N., R.20E., M.D.B.& M. distance to a section come: If on uncurveyed land, it should be stated. 6. The existing permitted point of diversion is located within. As Decreed If point of diversion is not changed, do not answer. 7. Proposed place of use 2.22 acres within the SE's NW's Section 35, T.13N., Describe by legal subdivisions. If for impattors state number of acres to be irrigated. 8. Existing place of use 2.22 acres. NW's SE's all within Section 32, T.13N., R.20E., M.D.B.& M., otherwise described as Douglas Country APN 23-296-1 8. Existing place of use 2.22 acres. NW's SE's all within Section 32, T.13N., R.20E., M.D.B.& M., otherwise to be section of use irrigation, state number of acres to be irrigated. If changing place of use and/or R.20E., M.D.B.& M., 2.22 acres. NW's SE's all within Section 32, T.13N., R.20E., M.D.B.& M., 2.22 acres. NW's SE's all within Section 32, T.13N., Month and Day Month		Et Al., Defendants, Civil No. D-183 BRT.	
2. The amount of water to be changed. 10.0 Acre-feet Second feet, sere feet. One second foot equals 448.3 gallons per minute. 3. The water to be used for. As Decreed Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. 4. The water heretofore permitted for. As Decreed Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. 5. The water is to be diverted at the following point. The Allerman Canal Diversion Dam, Decribe a being within Advance subdivision of public survey and by course and located within the SE's SE's of Section 23, T.12N., R.20E., M.D.B.& M. distance to a section corner. If on unsurveyed land, it should be stated. 6. The existing permitted point of diversion is located within. As Decreed If point of diversion is not changed, do not unswer. 7. Proposed place of use 2.22 acres within the SE's NW's Section 35, T.13N., Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. 8. Existing place of use 2.22 acres within the SE's all within Section 32, T.13N., Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. If changing place of use and/or R.20E., M.D.B.& M. 2.22 acres to be removed from irrigation. Section 23, T.13N., Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or R.20E., M.D.B.& M. 2.22 acres to be removed from irrigation. 9. Use will be from. As Decreed Month and Day If permit is one changed to submit plans and specifications of your diversion or storage works.) Existing Allerman Canal Diversion State manner in which water is to be diverted, i.e. diversion structure, Dam via said canal and existing ditches to Proposed Place of Use. 22. Estimated cost of works. S.1,000.00	Defendants,	Civil No. D-183 BRT.	
2. The amount of water to be changed. 10.0 Acre-feet Second feet, sere feet. One second foot equals 448.3 gallons per minute. 3. The water to be used for. As Decreed Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. 4. The water heretofore permitted for. As Decreed Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. 5. The water is to be diverted at the following point. The Allerman Canal Diversion Dam, Decribe a being within Advance subdivision of public survey and by course and located within the SE's SE's of Section 23, T.12N., R.20E., M.D.B.& M. distance to a section corner. If on unsurveyed land, it should be stated. 6. The existing permitted point of diversion is located within. As Decreed If point of diversion is not changed, do not unswer. 7. Proposed place of use 2.22 acres within the SE's NW's Section 35, T.13N., Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. 8. Existing place of use 2.22 acres within the SE's all within Section 32, T.13N., Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. If changing place of use and/or R.20E., M.D.B.& M. 2.22 acres to be removed from irrigation. Section 23, T.13N., Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or R.20E., M.D.B.& M. 2.22 acres to be removed from irrigation. 9. Use will be from. As Decreed Month and Day If permit is one changed to submit plans and specifications of your diversion or storage works.) Existing Allerman Canal Diversion State manner in which water is to be diverted, i.e. diversion structure, Dam via said canal and existing ditches to Proposed Place of Use. 22. Estimated cost of works. S.1,000.00			
3. The water to be used for As Decreed Irrigation, power, maining, industrial, etc. If for stock state number and kind of animals. 4. The water heretofore permitted for As Decreed Irrigation, power, maining, industrial, etc. If for stock state number and kind of animals. 5. The water is to be diverted at the following point. The Allerman Canal Diversion Dam, Decrebe as being within a 40-acts auditorision of public survey and by course and located within the SE's SE's of Section 23, T.12N., R.20E., M.D.B.& M. distance to a section corner. If on unsurveyed land, it should be stated. 6. The existing permitted point of diversion is located within. As Decreed If point of diversion is not changed, do not answer. 7. Proposed place of use 2.22 acres within the SE's NW's Section 35, T.13N., Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. 8. Existing place of use 2.22 acres NW's SE's; all within Section 32, T.13N., Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or R.20E., M.D.B.& M. 2.22 acres to be removed from irrigation. State number of acres irrigated. If changing place of use and/or Month and Day of each year. 9. Use will be from As Decreed Nooth and Day Month and Day of each year. Month and Day Month and Day State number of use of irrigation or storage works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Existing Allerman Canal Diversion State number is which water is to be diverted, i.e. diversion structure, Dam via said canal and existing ditches to Proposed Place of Use.	1. The source of wa	er is East Fork, Carson River Name of stream, lake, underground spring or other source.	
3. The water to be used for As Decreed Irrigation, power, maining, industrial, etc. If for stock state number and kind of animals. 4. The water heretofore permitted for As Decreed Irrigation, power, maining, industrial, etc. If for stock state number and kind of animals. 5. The water is to be diverted at the following point. The Allerman Canal Diversion Dam, Decrebe as being within a 40-acts auditorision of public survey and by course and located within the SE's SE's of Section 23, T.12N., R.20E., M.D.B.& M. distance to a section corner. If on unsurveyed land, it should be stated. 6. The existing permitted point of diversion is located within. As Decreed If point of diversion is not changed, do not answer. 7. Proposed place of use 2.22 acres within the SE's NW's Section 35, T.13N., Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. 8. Existing place of use 2.22 acres NW's SE's; all within Section 32, T.13N., Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or R.20E., M.D.B.& M. 2.22 acres to be removed from irrigation. State number of acres irrigated. If changing place of use and/or Month and Day of each year. 9. Use will be from As Decreed Nooth and Day Month and Day of each year. Month and Day Month and Day State number of use of irrigation or storage works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Existing Allerman Canal Diversion State number is which water is to be diverted, i.e. diversion structure, Dam via said canal and existing ditches to Proposed Place of Use.	2. The amount of w	ter to be changed 10.0 Acre-feet Second feet acre feet. One second foot equals 448.83 gallons per minute.	
4. The water heretofore permitted for As Decreed Irrigation, power, maning, industrial, etc. If for sock state number and kind of animals. 5. The water is to be diverted at the following point. The Allerman Canal Diversion Dam, Describe as being within a 40-sec subdivision of public survey and by course and located within the SE's SE's of Section 23, T.12N., R.20E., M.D.B.& M. distance to a section corner. If on unsurveyed land, it should be stated. 6. The existing permitted point of diversion is located within. As Decreed If point of diversion is not changed, do not answer. 7. Proposed place of use 2.22 acres within the SE's NW's Section 35, T.13N., Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. R. 20E., M.D.B.& M., otherwise described as Douglas County APN 23-296-1 8. Existing place of use. 2.22 acres NW's SE's; all within Section 32, T.13N., Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or R.20E., M.D.B.& M. 2.22 acres to be removed from irrigation. 9. Use will be from As Decreed Month and Day Month and Day of each year. Month and Day Of each year. Month and Day Month and Day Of each year. Month and Day State number of water in which water is to be diverted, i.e. diversion structure, Dam via said canal and existing ditches to Proposed Place of Use. 12. Estimated cost of works. \$1,000.00		7 - D 3	
5. The water is to be diverted at the following point. The Allerman Canal Diversion Dam, Describe as being within a 40 acre subdivision of public survey and by course and located within the SE's SE's of Section 23, T.12N., R.20E., M.D.B.& M. distance to a section corner. If on unsurveyed land, it should be stated. 6. The existing permitted point of diversion is located within. As Decreed If point of diversion is not changed, do not answer. 7. Proposed place of use 2.22 acres within the SE's NW's Section 35, T.13N., Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. 8. Existing place of use 2.22 acres within the SE's all within Section 32, T.13N., Describe by legal subdivisions. If permit is for irrigation state number of acres to be irrigated. 8. Existing place of use 2.22 acres NW's SE's: all within Section 32, T.13N., Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or R.20E., M.D.B.& M. 2.22 acres to be removed from irrigation. 9. Use will be from As Decreed Month and Day Month and Day Month and Day Of each year. 10. Use was permitted from As Decreed Month and Day Mont		As Decreed	
1. Description of proposed place of use 2.22 acres within the SE½ NW½ Section 35, T.13N., Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. 8. Existing place of use 2.22 acres within the SE½ NW½ Section 35, T.13N., Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. 8. Existing place of use 2.22 acres NW½ SE½; all within Section 32, T.13N., Describe by legal subdivisions. If permit to for irrigation, state number of acres irrigated. If changing place of use addivisions. If permit to for irrigation, state number of acres irrigated. If changing place of use addivisions. If permit to for irrigation, state number of acres irrigated. If changing place of use addivisions are number of acres irrigated. If changing place of use addivisions if permit describe acreage to be removed from irrigation. 9. Use will be from. As Decreed North and Day Month and Day Month and Day of each year. 10. Use was permitted from As Decreed North and Day Month and Day North and Day State manner in which water is to be diverted, i.e. diversion structure, Dam via said canal and existing ditches to Proposed Place of Use. 21. Estimated cost of works. \$1,000.00			
7. Proposed place of use 2.22 acres within the SE\ NW\ Section 35, T.13N., Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. R.20E., M.D.B.& M., otherwise described as Douglas County APN 23-296-1 8. Existing place of use 2.22 acres -NW\ SE\; all within Section 32, T.13N., Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or R.20E., M.D.B.& M. 2.22 acres to be removed from irrigation. 9. Use will be from. As Decreed Month and Day Month and Day of each year. 10. Use was permitted from As Decreed Month and Day Month and Day of each year. 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Existing Allerman Canal Diversion State manner in which water is to be diverted, i.e. diversion structure, Dam via said canal and existing ditches to Proposed Place of Use. 2.22 acres to be removed from irrigation. Month and Day of each year. Month and Day Month and Day of each year. Existing Allerman Canal Diversion State manner in which water is to be diverted, i.e. diversion structure, Dam via said canal and existing ditches to Proposed Place of Use.	located with	in the SE% SE% of Section 23, T.12N., R.20E., M.D.B.	
7. Proposed place of use 2.22 acres within the SE's NW's Section 35, T.13N., Pescribe by legal subdivisions. If for irrigation state number of acres to be irrigated. R.20E., M.D.B.& M., otherwise described as Douglas County APN 23-296-1 8. Existing place of use 2.22 acres NW's SE's; all within Section 32, T.13N., Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or R.20E., M.D.B.& M. 2.22 acres to be removed from irrigation. 9. Use will be from As Decreed Month and Day Month and Day of each year. 10. Use was permitted from As Decreed Month and Day Month and Day of each year. 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Existing Allerman Canal Diversion State manner in which water is to be diversed, i.e. diversion structure, Dam via said canal and existing ditches to Proposed Place of Use. 12. Estimated cost of works \$1,000.00	6. The existing perm	itted point of diversion is located within. As Decreed If point of diversion is not changed, do not answer.	
8. Existing place of use 2.22 acres - NW½ SE½; all within Section 32,T.13N., Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or R.20E., M.D.B.& M. 2.22 acres to be removed from irrigation. 9. Use will be from. As Decreed	R.20E., M.D	use 2.22 acres within the SE¼ NW¼ Section 35, T.13N Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. B.& M., otherwise described as Douglas County APN 23	N., 3-296-1
10. Use was permitted from As Decreed to Month and Day Month and Day Month and Day Month and Day 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Existing Allerman Canal Diversion State manner in which water is to be diverted, i.e. diversion structure, Dam via said canal and existing ditches to Proposed Place of Use. 12. Estimated cost of works. \$1,000.00	8. Existing place of	ise 2.22 acres-NW4 SE4; all within Section 32,T.l3N. Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of	of use and/or
10. Use was permitted from As Decreed to Month and Day Month and Day Month and Day Month and Day 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Existing Allerman Canal Diversion State manner in which water is to be diverted, i.e. diversion structure, Dam via said canal and existing ditches to Proposed Place of Use. 12. Estimated cost of works. \$1,000.00	***************************************		1
11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Existing Allerman Canal Diversion State manner in which water is to be diverted, i.e. diversion structure, Dam via said canal and existing ditches to Proposed Place of Use. ditches, pipes and flumes, or drilled well, etc. 12. Estimated cost of works. \$1,000.00			
specifications of your diversion or storage works.) Existing Allerman Canal Diversion State manner in which water is to be diverted, i.e. diversion structure, Dam via said canal and existing ditches to Proposed Place of Use. ditches, pipes and flumes, or drilled well, etc. 12. Estimated cost of works. \$1,000.00	10. Use was permitte	from As Decreed to Month and Day Month and Day	ach year.
Dam via said canal and existing ditches to Proposed Place of Use. ditches, pipes and flumes, or drilled well, etc. 12. Estimated cost of works. \$1,000.00	11. Description of pr	posed works. (Under the provisions of NRS 535.010 you may be required to submit p	olans and
Dam via said canal and existing ditches to Proposed Place of Use. ditches, pipes and flumes, or drilled well, etc. 12. Estimated cost of works. \$1,000.00			
12. Estimated cost of works \$1,000.00	Dam via s	id canal and existing ditches to Proposed Place of U	Use.
13. Estimated time required to construct works			

5. Remarks: For use other the consumptive use:	an irrigation or stock watering, state number and type of units to be served or an
	By S/ Greg M. Bilyeu Thiel, Winchell & Assoc., Inc.
omparedgkl/	34 Lakes Blvd., Suite 101
otested	Dayton, Nevada 89403
	OF STATE ENGINEER
This is to certify that I have lowing limitations and condition	e examined the foregoing application, and do hereby grant the same, subject to ons:
	$m \cdot 1^{2} = 0$ $m \cdot 1$
e amount of water to be change	ged shall be limited to the amount which can be applied to beneficial use, and not
eed	cubic feet per second
	asonable diligence and be completed on or before
	be filed before
or or completion of work shall	
lication of water to hand-int	use shall be made on or before
	a hanafaial nas shall be filed and the
of of the application of water to	
of of the application of water to	
of of the application of water to	cial use shall be filed on or before
of of the application of water to	IN TESTIMONY WHEREOF, I,
of of the application of water to p in support of proof of benefic upletion of work filed	IN TESTIMONY WHEREOF, I, State Engineer of Nevada, have hereunto set my hand and the seal of 1 office, thisday of
of of the application of water to	IN TESTIMONY WHEREOF, I, State Engineer of Nevada, have hereunto set my hand and the seal of 1 office, this
of of the application of water to p in support of proof of benefic upletion of work filed f of beneficial use filed ural map filed	IN TESTIMONY WHEREOF, I, State Engineer of Nevada, have hereunto set my hand and the seal of 1 office, this

(O)-1108 (Rev. 6-81)

STATE ENGINEER